Mathematical Biosciences

an international journal

Volume 86

DIDIER G. ARQUÈS (Belfort-Cedex, France) AND CHRISTIAN J. MICHEL	
(Basel, Switzerland)	
Study of a Perturbation in the Coding Periodicity	1
MICHAEL E. FISHER (Nedlands, Australia)	a)
An Age-Structured Fish Population Model with Coupled Size and	
Population Density	15
MA ZHIEN (Xi'an, People's Republic of China) AND THOMAS G. HALLAM	
(Knoxville, TN)	
Effects of Parameter Fluctuations on Community Survival	35
G. BOJADZIEV AND M. A. SATTAR (Burnaby, British Columbia, Canada)	A. SATTAR (Burnaby, British Columbia, Canada)
Bifurcations in the Three Dimensional Kolmogorov Model	51
M. GYLLENBERG (Espoo, Finland) AND G. F. WEBB (Nashville, TN)	
Age-Size Structure in Populations with Quiescence	67
JOHN T. FAGARASAN AND JOSEPH J. DISTEFANO III (Los Angeles, CA)	
On the Visibility of Leading Eigenvalues in Compartmental Models	97
BOOK REVIEWS	
JAMES P. KEENER	
Singular Perturbation Theory (D. R. Smith)	.111
K. G. JANARDAN	
Modern Statistical Methods in Chronic Disease Epidemiology (Suresh H.	
Moolgavkar and Ross L. Prentice, Editors)	.115
LARS FOLKE OLSEN	
Chaos (Arun V. Holden, Editor)	.119
Douglas Brutlag	
Gnomic, A Dictionary of Genetic Codes (E. N. Trifonov and V. Brendel,	
Editors)	.123

MICHAEL A. SAVAGEAU, EBERHARD O. VOIT AND DOUGLAS H. IRVINE (Ann Arbor, MI)
Biochemical Systems Theory and Metabolic Control Theory:
Fundamental Similarities and Differences
MICHAEL A. SAVAGEAU, EBERHARD O. VOIT AND DOUGLAS H. IRVINE
(Ann Arbor, MI)
Biochemical Systems Theory and Metabolic Control Theory:
2. The Role of Summation and Connectivity Relationships
DENNIS RYAN (Dayton, OH)
Effort Fluctuations in a Harvest Model with Random Prices
The state of the s
A Mathematical Model of Tumor Growth. II. Effects of Geometry and
Spatial Nonuniformity on Stability
JOHN A. ADAM (Norfolk, VA)
A Mathematical Model of Tumor Growth. III. Comparison with
Experiment
BOOK REVIEWS
R. М. Ѕнумко
Mathematical Essays on Growth and the Emergence of Form
(Peter L. Antonelli)
DIKEOS MARIO SOUMPASIS
Integral Methods in Science and Engineering (Fred R. Payne,
Constantin C. Corduneanu, A. Haji-Sheikh, and Tseng Huang, Editors)
J. HIERNAUX
Traité de Physiologie Théorique. Tome 1: Formalismes, Niveaux moléculaire
et cellulaire (G. Chauvet)
DIKEOS MARIO SOUMPASIS
A Genetic Switch: Gene Control and Phage λ (Mark Ptashne)
Books Propuse

